8	L Number	Hits	Search Text	DB	Time stamp
192/21.5.ccls. 192/	-				
S83 192/21.5.ccls. 192/20.6.ccls. 192/200.ccls. 192/200					2001/10/13 13.32
DERWENT USPAT; USPAG; USOCR			(03/120/))		
S83 192/21.5.ccis. USPAT, USPAT, USPAGUB, EPO, IPO, DERWENT USPAGUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
192/21.5.ccls. and (magnetorheological or magnetor-rheological or magnetor-rheological or MR)	_	583	192/21 5 ccls	1	2004/10/10 16:17
192/21.5.ccls. and (magnetorheological or magnetorheological or MR)		303	132/21.3.668.		2004/10/13 10.17
192/21.5.ccls. and (magnetorheological or magneto-rheological or MR)	;				
192/21.5.ccls. and (magnetorheological or magneto-rheological or MR)] .				
magneto-rheological or MR)		47	102/21 F colo and (magnetorheological or		2004/10/20 00:52
- 328 192/21.5.ccls. and (magnetorheological or magneto-rheological or MR) 192/200.ccls. and (magnetorheological or MR) 192/202.ccls. and (magnetorheological or MR) 192/203.ccls. and (magnetorheologica	[-	7/			2004/10/20 08:52
328 192/21.5.ccls. 3 192/200.ccls. 3 192/200.ccl			magneto-meological of Pik)		
- 328 192/21.5.ccls. and (magnetorheological or magneto-rheological or MR) 192/200.ccls. 192/200.ccl					
- 3 192/21.5 ccts. and (magnetorheological or magneto-rheological or MR) 192/200.ccts. 192/200.ccts. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP		220	103/31 F colo		2004/10/10 16:17
- 117 magneto-rheological or MR) 192/200.ccls. and (magnetorheological or magneto-rheological or MR) USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR 2004/10/19 16: USOCR 20	-			1	
117 192/200.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT	-	3		USUCK	2004/10/19 16:18
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;		447			
- 192/200.ccls. and (magnetorheological or magnetorheological or magnetorheological or MR) - 23 192/200.ccls. 192	-	11/	192/200.CCIS.		2004/10/19 16:18
192/200.ccls. and (magnetorheological or magnetorheological or magnetorheological or mR)]				
192/200.ccls. and (magnetorheological or magneto-rheological or MR)			<u>.</u>		
magneto-rheological or MR)		_	102/200 and and (managed by leader)	1	0004/10115 1005
- 23 192/200.ccls. and (magnetorheological or magneto-rheological or MR) - 8 192/202.ccls. and (magnetorheological or MR) - 0 192/202.ccls. USPAT; US	-	0			2004/10/19 16:20
- 23 192/200.ccls. 192/200.ccls. 2004/10/19 16: USOCR			magneto-rheological or MR)		
- 23 192/200.ccls. and (magnetorheological or magneto-rheological or magneto-rheological or MR) 192/202.ccls. 192/203.ccls. 192/20			,		
- 0				1	
Magneto-rheological or MR 192/202.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E	-				2004/10/19 16:18
- 8	-	0		USOCR	2004/10/19 16:21
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
Pop	-	8	192/202.ccls.		2004/10/19 16:20
- 0 192/202.ccls. and (magnetorheological or magneto-rheological or MR) - 0 192/202.ccls 0 192/208.ccls 132 192/208.ccls 4 192/208.ccls. and (magnetorheological or MR) - 4 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 7 190 (magnetorheological or MR) - 910 (magnetorheological or magneto-rheological or MR) and damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch					
192/202.ccls. and (magnetorheological or magnetorheological or MR)				EPO; JPO;	
magneto-rheological or MR)				1	
Polymer Poly	-	0			2004/10/19 16:19
- 0 192/202.ccls. 192/208.ccls. USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT USP-RGPUB; EPO; JPO; DERWENT USOCR USOC			magneto-rheological or MR)		
132 192/202.ccls. 192/208.ccls. 192/20		į į			
132 192/208.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR USOCR USOCR USOCR 2004/10/19 16: USOCR 2004/10/19 16: USOCR 2004/10/19 16: USOCR USOCR 2004/10/19 16: USOCR 2004/10/19 16: USOCR 2004/10/19 16: USOCR 2004/10/19 16: USOCR USOCR 2004/10/19 16: USOCR 20				1	
- 4 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls 0 192/208.ccls. and (magnetorheological or MR) - 1910 (magnetorheological or magneto-rheological or magneto-rheological or magneto-rheological or magneto-rheological or magneto-rheological or MR) - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch	-			1	2004/10/19 16:19
- 4 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls 0 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or magneto-rheological or magneto-rheological or MR) WITH damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch	-	132	192/208.ccls.		2004/10/19 16:21
- 4 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls 0 192/208.ccls. and (magnetorheological or magneto-rheological or magneto-rheological or magneto-rheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or MR) and damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 136 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch				US-PGPUB;	
- 4 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 5 192/208.ccls 0 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or magneto-rheological or magneto-rheological or magneto-rheological or MR) - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 136 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 137 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch					
magneto-rheological or MR) US-PGPUB; EPO; JPO; DERWENT USOCR 2004/10/19 16: USPAT; USOCR 2004/10/20 09: USPAT; US-PGPUB; EPO; JPO; DERWENT					
- 5 192/208.ccls. USOCR 2004/10/19 16: - 0 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or MR) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	4			2004/10/19 16:20
- 135 192/208.ccls. 192/20			magneto-rheological or MR)	US-PGPUB;	
- 192/208.ccls. 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or magneto-rheological or magneto-rheological or MR) and damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 136 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch					
- 192/208.ccls. and (magnetorheological or magneto-rheological or MR) - 910 (magnetorheological or magneto-rheological or MR) and damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 136 (magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
magneto-rheological or MR) (magnetorheological or magneto-rheological or MR) and damper 470 (magnetorheological or magneto-rheological or MR) WITH damper (magnetorheological or magneto-rheological or MR) WITH damper 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch (magnetorheological or magneto-rheological or MR) WITH damper) and clutch DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT DERWENT	-	5			2004/10/19 16:21
- 910 (magnetorheological or magneto-rheological or MR) and damper - 470 (magnetorheological or magneto-rheological or MR) WITH damper - 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch - 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch	-	0		USOCR /	2004/10/19 16:21
damper 470 (magnetorheological or magneto-rheological or MR) WITH damper 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch US-PGPUB; EPO; JPO; DERWENT					
- 470 (magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT - 135 (magnetorheological or magneto-rheological or MR) WITH damper) and clutch EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT 2004/10/20 09:	-	910		USPAT;	2004/10/20 09:49
- 470 (magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT			damper		
- 470 (magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT				EPO; JPO;	
damper US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT				DERWENT	
damper 135 ((magnetorheological or magneto-rheological or MR) WITH damper) and clutch US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	470			2004/10/20 09:19
- 135 ((magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT damper) and clutch US-PGPUB; EPO; JPO; DERWENT			damper	US-PGPUB;	
- 135 ((magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT					
- 135 ((magnetorheological or magneto-rheological or MR) WITH USPAT; US-PGPUB; EPO; JPO; DERWENT					
damper) and clutch US-PGPUB; EPO; JPO; DERWENT	-	135		USPAT;	2004/10/20 08:53
EPO; JPO; DERWENT			damper) and clutch		
DERWENT					
راء - ا من ا الله (magnetorneological or magneto-meological or MR) WITH USOCR 2004/10/20 09: ا	-	19	(magnetorheological or magneto-rheological or MR) WITH	USOCR	2004/10/20 09:20
damper			damper		

<u></u>	269	464/2 cele	LICDAT	2004/10/20 00:22
-	209	464/2.ccls.	USPAT; US-PGPUB;	2004/10/20 09:23
			EPO; JPO;	
			DERWENT	
-	1	464/2.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:32
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	2	464/24.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:24
		magneto-rheological or MR)	US-PGPUB;	, ,
			EPO; JPO;	
	0	464/25.ccls. and (magnetorheological or	DERWENT USPAT;	2004/10/20 09:25
		magneto-rheological or MR)	US-PGPUB;	2004/10/20 03.23
			EPO; JPO;	
			DERWENT	
•	28	464/2.ccls.	USOCR	2004/10/20 09:23
•	1	464/2.ccls. and (magnetorheological or magneto-rheological or MR)	USOCR	2004/10/20 09:23
_	1	464/24.ccls. and (magnetorheological or	USOCR	2004/10/20 09:24
		magneto-rheological or MR)		,,
-	1	464/25.ccls. and (magnetorheological or	USOCR	2004/10/20 09:24
		magneto-rheological or MR)	LICDAT	2004/40/20 00/26
-	0	464/67.ccls. and (magnetorheological or magneto-rheological or MR)	USPAT; US-PGPUB;	2004/10/20 09:26
		magneto mediogical of file)	EPO; JPO;	:
			DERWENT	
-	0	464/68.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:27
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO; DERWENT	
-	1	464/29.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:26
		magneto-rheological or MR)	US-PGPUB;	. ,
			EPO; JPO;	
	0	464/67.ccls. and (magnetorheological or	DERWENT USOCR	2004/10/20 09:26
		magneto-rheological or MR)	OSOCIA	2001/10/20 03.20
-	0	464/68.ccls. and (magnetorheological or	USOCR	2004/10/20 09:26
		magneto-rheological or MR)		200444040
-	1	464/29.ccls. and (magnetorheological or magneto-rheological or MR)	USOCR	2004/10/20 09:26
-	0	464/51.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:26
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO;	
	0	464/51.ccls. and (magnetorheological or	DERWENT	2004/10/20 00:20
	"	464/51.ccis. and (magnetorneological or magneto-rheological or MR)	USOCR	2004/10/20 09:26
-	1	192/70.17.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:28
		magneto-rheological or MR)	US-PGPUB;	, ,
			EPO; JPO;	
_	2	192/89.23.ccls. and (magnetorheological or	DERWENT USPAT;	2004/10/20 09:28
	"	magneto-rheological or MR)	US-PGPUB;	200-1/10/20 03.20
			EPO; JPO;	
		102/70 17	DERWENT	
-	, 0	192/70.17.ccls. and (magnetorheological or magneto-rheological or MR)	USOCR	2004/10/20 09:28
-	0	192/89.23.ccls. and (magnetorheological or	USOCR	2004/10/20 09:28
		magneto-rheological or MR)		
-	0	192/110R.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:29
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO; DERWENT	
	<u> </u>			

Search History 10/20/04 10:06:35 AM Page 2

-	1	192/110R.ccls. and (magnetorheological or	USOCR	2004/10/20 09:28
		magneto-rheological or MR)	!	
	0	192/110B.ccls. and (magnetorheological or	USPAT;	2004/10/20 09:29
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	192/110B.ccls. and (magnetorheological or	USOCR	2004/10/20 09:29
		magneto-rheological or MR)		
	16	stefina-brian-k.IN. or vukovich-william.IN.	USPAT;	2004/10/20 09:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	0	(stefina-brian-k.IN. or vukovich-william.IN.) and	USPAT;	2004/10/20 09:33
		(magnetorheological or magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1741	borg-warner.AS.	USPAT;	2004/10/20 09:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	4	borg-warner.AS. and (magnetorheological or	USPAT;	2004/10/20 09:33
		magneto-rheological or MR)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	23	(magnetorheological or magneto-rheological or MR) and	USPAT;	2004/10/20 09:50
		(variable adj damper)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT]